

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| L1 | 5 | (optical and tree and branch and fiber and hook).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/03/15 14:17 |
| S1 | 54 | 362/568.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:35 |
| S2 | 38 | 362/567.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:41 |
| S3 | 159 | 362/565.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:50 |
| S4 | 865 | (optical adj (fiber or fibre)) and (tree same branch\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:51 |
| S5 | 838 | S4 not (S1 S2 S3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:51 |
| S6 | 421 | 362/123.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:52 |
| S7 | 789 | (optical adj (fiber or fibre)) and (tree with branch\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:51 |

EAST Search History

| | | | | | | |
|-----|-----|---------------------------------------|---|----|----|------------------|
| S8 | 766 | S7 not (S1 S2 S3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:56 |
| S9 | 29 | S6 and (optical adj (fiber or fibre)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:52 |
| S10 | 6 | S9 not (S1 S2 S3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:53 |
| S11 | 763 | S7 not (S1 S2 S3 S6) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 14:02 |

EAST Search History

| | | | | | | |
|-----|-----|--|---|----|----|------------------|
| S12 | 182 | ("0569764" "1921614" "2121460" "2125906" "2125907" "2227861" "2507909" "2713629" "2893149" "3056891" "3090147" "3118617" "3140970" "3215047" "3431410" "3465139" "3477897" "3564233" "3607586" "3614528" "3641333" "3641335" "3714414" "3755663" "3766374" "3766376" "3878503" "4060722" "4068118" "4107767" "4177503" "4249231" "4263640" "4271458" "4285032" "4364102" "4376966" "4609576" "4747022" "4777571" "4855880" "4858086" "4878157" "4980608" "5104608" "5213407" "5226709" "5277948" "5422797" "5455750" "5517390" "5558422" "5632550" "5639157" "5702170" "5820248" "5829863").PN. OR ("3465139" "3766376" "4060722" "4068118" "4471412" "5104608" "5422797" "6050714" "6056427").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/07/14 13:56 |
| S13 | 131 | S12 not (S1 S2 S3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 13:56 |
| S14 | 111 | S12 not (S1 S2 S3 S6) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 14:02 |
| S15 | 761 | S11 not (S1 S2 S3 S6 S14) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 14:03 |

EAST Search History

| | | | | | | |
|-----|-----|---|---|----|----|------------------|
| S16 | 36 | S15 and ((tree).ti.) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 14:03 |
| S17 | 11 | ((optical adj (fiber or fibre)) and tree and branch).clm. | US-PGPUB | OR | ON | 2005/07/14 14:42 |
| S18 | 37 | (optical adj (fiber or fibre)) with (side adj illumination) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/14 14:51 |
| S19 | 56 | 362/568.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 16:38 |
| S20 | 39 | 362/567.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 17:26 |
| S21 | 31 | S20 not S19 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 17:27 |
| S22 | 168 | 362/565.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 17:27 |
| S23 | 160 | S22 not (S19 or S20) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/12/05 17:28 |



PALM INTRANET

Day : Wednesday
Date: 3/15/2006
Time: 14:13:12

Inventor Name Search Result

Your Search was:

Last Name = PENG

First Name = CHI-TSUNG

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|-------------------------|--------|------------|---|-----------------|
| 09678359 | 6356445 | 150 | 10/02/2000 | Heat dissipating device for electronic device | PENG, CHI-TSUNG |
| 10640436 | 6877889 | 150 | 08/12/2003 | STRUCTURE OF LUMINOUS PET LEAD | PENG, CHI-TSUNG |
| 10656011 | Not Issued | 30 | 09/05/2003 | Optical-controlled and voice-controlled optical fiber skipping-rope | PENG, CHI-TSUNG |
| 10723559 | Not Issued | 93 | 11/26/2003 | LUMINESCENCE WHEEL AXLE ASSEMBLY | PENG, CHI-TSUNG |
| 10727293 | 6964366 | 150 | 12/02/2003 | MAILBOX WITH LIGHTING DECORATIVE STRUCTURE | PENG, CHI-TSUNG |
| 10761989 | Not Issued | 80 | 01/21/2004 | Optical fiber twig tree | PENG, CHI-TSUNG |
| 10783527 | Not Issued | 61 | 02/19/2004 | Plastic optical fiber bundle with pitched illumination decorations | PENG, CHI-TSUNG |
| 10980188 | Not Issued | 41 | 11/04/2004 | Fabric with active illumination and reflection characteristics | PENG, CHI-TSUNG |
| 10986844 | Not Issued | 30 | 11/15/2004 | Cord-type light-emitter | PENG, CHI-TSUNG |
| 11038127 | Not Issued | 30 | 01/21/2005 | Illuminating textile device | PENG, CHI-TSUNG |
| 11038219 | Not Issued | 30 | 01/21/2005 | Illuminating textile device | PENG, CHI-TSUNG |
| 11042152 | Not Issued | 41 | 01/26/2005 | Light-guide fixing equipment | PENG, CHI-TSUNG |
| 11053232 | Not Issued | 30 | 02/09/2005 | Shaped optical fiber light and manufacturing method thereof | PENG, CHI-TSUNG |
| 11176649 | Not Issued | 30 | 07/08/2005 | Light string having alternating current light-emitting diodes | PENG, CHI-TSUNG |
| 11191829 | Not Issued | 30 | 07/27/2005 | Decorative light-transmission device | PENG, CHI-TSUNG |
| 11191869 | Not Issued | 30 | 07/27/2005 | Light-transmission structure and light-transmission device incorporating the same | PENG, CHI-TSUNG |

Inventor Search Completed: No Records to Display.

| | | | |
|---------------------------------|-----------------------------------|--|---------------------------------------|
| | Last Name | First Name | |
| Search Another: Inventor | <input type="text" value="PENG"/> | <input type="text" value="CHI-TSUNG"/> | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**Inventor Name Search Result**

Your Search was:

Last Name = WEN

First Name = KUO-HSIANG

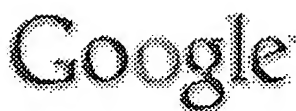
| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|------------|--------|------------|--|-----------------|
| 10761989 | Not Issued | 80 | 01/21/2004 | Optical fiber twig tree | WEN, KUO-HSIANG |
| 10783527 | Not Issued | 61 | 02/19/2004 | Plastic optical fiber bundle with pitched illumination decorations | WEN, KUO-HSIANG |
| 11176649 | Not Issued | 30 | 07/08/2005 | Light string having alternating current light-emitting diodes | WEN, KUO-HSIANG |
| 11191829 | Not Issued | 30 | 07/27/2005 | Decorative light-transmission device | WEN, KUO-HSIANG |

Inventor Search Completed: No Records to Display.

| | | | |
|---------------------------------|----------------------------------|---|---------------------------------------|
| | Last Name | First Name | |
| Search Another: Inventor | <input type="text" value="WEN"/> | <input type="text" value="KUO-HSIANG"/> | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

optical fiber tree adjust angle branch

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 126,000 for optical fiber tree adjust angle branch. (0.49 seconds)**US Pregrant 20050157992 - Optical fiber twig tree**

The present invention discloses an **optical fiber twig tree**, which comprises a ...
bundles can swing up and down freely to **adjust** their position at an **angle**. ...
cxp.paterra.com/uspregrant20050157992.html - 10k - [Cached](#) - [Similar pages](#)

Programmable Christmas tree - Patent 5104608

... each **tree branch** connector is adapted to provide for angular **adjustment** of the ...
Each **fiber optic** bundle passes through one **branch** connector with the ...
www.freepatentsonline.com/5104608.html - 52k - [Cached](#) - [Similar pages](#)

Light radiator - Patent 4609974

In such a manner, the light rays can be effectively supplied to the **trees**. An **optical fiber** diverging from the **optical** conductor 20 and taken outside ...
www.freepatentsonline.com/4609974.html - 37k - [Cached](#) - [Similar pages](#)
[[More results from www.freepatentsonline.com](#)]

fibre optic christmas tree american product - fibre optics companies

... of **fiber optic** data, including producing the signals, **adjusting fiber optic** light ...
See **Fiber** Association for more details. **fibre optic christmas tree** ...
fiber-optic-test.com/ fibre+optic+christmas+tree+american+product.html -
[Similar pages](#)

Optical fiber twig tree patent

1-1 is a view of combining the plastic **optical fiber** bundle, **branch** stand, ... the
branch base 11, such that the **branch** stand 13 can **adjust** its **angle** freely ...
www.freshpatents.com/ Optical-fiber-twig-tree-dt20050721ptan20050157992.php -
16k - [Cached](#) - [Similar pages](#)

[PDF] Navy Electricity and Electronics Training SeriesFile Format: PDF/Adobe Acrobat - [View as HTML](#)

FIBER OPTICS is the **branch** of optical technology concerned with the ... 1 × M) and
(N × 1) **tree** coupler designs. **Fiber optic** couplers should prevent the ...
www.tscm.com/NEETS-v24-FiberOptics.pdf - [Similar pages](#)

[PDF] Polymer Integrated Optics

File Format: PDF/Adobe Acrobat

Crossing. Crossing Angle > 17°. DOS. Y-branch Length = 8 mm ... In **optical fiber**
form (silica or polymer), the pump power can be used in an ...
www.photonics.dupont.com/ downloads/PolymerIntegratedOptics.pdf - [Similar pages](#)

[PDF] Miniaturized 3-D Mapping System Using a Fiber Optic Coupler as a ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

If we include the effects of dispersion and **adjust** the **fiber** offset as described, then
the ... determined by the critical **angle** of the **fiber**, $\sigma = d \tan(\theta)$...
scholar.lib.vt.edu/theses/available/ etd-06082000-14320000/unrestricted/diss.pdf -
[Similar pages](#)

Glossary

Fiber-optic cabling with a narrow core that allows light to enter only at a single **angle**.
Such cabling has higher bandwidth than multimode **fiber**, ...
www.cisco.com/univercd/cc/td/doc/ product/dsl_prod/6400/sw_setup/ss_gloss.htm -
87k - [Cached](#) - [Similar pages](#)

[PDF] Performance and Modeling of Advanced Ti:LiNbO Digital Optical Switches

File Format: PDF/Adobe Acrobat

Huber and Suhner AG, **Fiber Optic** Division, Herisau 4850, Switzerland. ... duced the
minimal **branch** **angle** of the middle section to ob- ...
jlt.osa.org/ViewMedia.cfm?id=67600&seq=0 - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►
1 2 3 4 5 6 7 8 9 10